



STIC Search Report

EIC 1700

STIC Database Tracking Number: 183612

TO: Lawrence Frank

Location: REM 8D77

Art Unit : 1724

March 30, 2006

Case Serial Number: 10/823741

From: Mrs. Kendra Banks

Location: EIC 1700

REMSEN 4B28

Phone: 571/272-2516

Kendra.Banks@uspto.gov

Search Notes

No Cases Reported

US 6,063,161

Banks, Kendra

From: Lawrence, Frank
Sent: Wednesday, March 29, 2006 4:18 PM
To: STIC-EIC1700
Subject: RE: litigation search

-----Original Message-----

From: Lawrence, Frank
Sent: Wednesday, March 29, 2006 4:11 PM
To: STIC-EIC1700
Subject: litigation search

Please perform a litigation search for 10/823741 for the purposes of a reissue. thank you
6063161

Frank Lawrence
1724
REM 8D77

Current session 30/03/2006

Query/Command : N

..FILE / ..INFO / ..GUIDE

Query/Command : FILE PLUSPAT

QUESTEL - Time in minutes : 1,84

The cost estimation below is based on Questel's
standard price list

	Estimated cost :	2.08 USD
Cost estimated for the last database search :		2.08 USD
Estimated total session cost	:	2.08 USD

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
Individual records for each Country or Patent Office
Coverage: 75 patenting authorities; start dates vary from 1800 forward
For PlusPat Fact Sheet, Pricing and FAQ, see the Questel.Orbit website
Now available: Citations / Search Reports for German (DE) documents
Last update of file: 2006/03/29 (YYYY/MM/DD) 2006-12/UP (last update)

Search statement 1

Query/Command : US6063161/PN**** SS 1: Results 1**

Search statement 2

Query/Command : PRT FULL NONSTOP LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US6063161 A 20000516 [US6063161]
TI - (A) Flow regulated pressure swing adsorption system
PA - (A) SOFINOY SOCIETTE FINANCIERE D
PA0 - SoFinoy Societte Financiere d'Innovation Inc.
IN - (A) KEEFER BOWIE GORDON (CA); DOMAN DAVID GEORGE (CA)
AP - US63717696 19960424 [1996US-0637176]
PR - US63717696 19960424 [1996US-0637176]
IC - (A) B01D-053/047

ICAA - B01D-053/04 [2006-01 A - I R M EP]; B01D-053/047 [2006-01 A - I R M EP]
ICCA - B01D-053/04 [2006 C - I R M EP]; B01D-053/047 [2006 C - I R M EP]
EC - B01D-053/04C
 B01D-053/047
PCL - ORIGINAL (O) : 095100000; CROSS-REFERENCE (X) : 095103000
 095105000 095116000 095130000 096124000 096130000 096133000
 096144000
DT - Corresponding document
CT - USRe35099; US2751032; US3176444; US4371380; US4375363; US4469494;
 US4925464; US5114441; US5226933; US5248325; US5268021; US5584322;
 US5593480; US5632804; US5656065; US5730778; GB2033777
STG - (A) United States patent
AB - Pressure swing adsorption (PSA) separation of a gas mixture is performed in an
 apparatus with a plurality of adsorbent beds. The invention provides rotary
 multiport distributor valves to control the timing sequence of the PSA cycle steps
 between the beds, with flow controls cooperating with the rotary distributor
 valves to control the volume rates of gas flows to and from the adsorbent beds in
 blowdown, purge, equalization and repressurization steps.
UP - 2000-22

1 / 1 LGST - ©EPO

PN - US6063161 A 20000516 [US6063161]
AP - US63717696 19960424 [1996US-0637176]
ACT -
 20000510 US/AS-A
 ASSIGNMENT
 OWNER: QUESTOR INDUSTRIES INC. 6961 RUSSELL AVENUE BURNAB
 ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:KEEFER, BOWIE
 GORDON;DOMAN, DAVID GEORGE;REEL/FRAME:010791/0861;SIGNING
 DATES FROM 19990929 TO 19990930

 20000921 US/AS-A
 ASSIGNMENT
 OWNER: QUESTOR ENGINEERING INC. 3650 WESBROOK MALL
 VANCOU; EFFECTIVE DATE: 19990626
 ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:SOFINOV
 SOCIETE FINANCIERE D'INNOVATION INC.;REEL/FRAME:011410/0181

 20000927 US/AS-A
 ASSIGNMENT
 OWNER: QUESTOR INDUSTRIES INC. 3650 WESBROOK MALL
 VANCOUV; EFFECTIVE DATE: 19970609
 ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:SOFINOV
 SOCIETE FINANCIERE D'INNOVATION INC.;REEL/FRAME:010996/0839

 20001005 US/AS-A
 ASSIGNMENT
 OWNER: QUEST AIR TECHNOLOGIES, INC. BRITISH COLUMBIA 6961;

EFFECTIVE DATE: 20000929
RELEASE OF GENERAL SECURITY;ASSIGNOR:BOC CANADA
LIMITED;REEL/FRAME:011219/0796

20001005 US/AS-A
ASSIGNMENT
OWNER: QUEST AIR CASES INC. 6961 RUSSELL AVENUE BURNABY;;
EFFECTIVE DATE: 19991029
CHANGE OF NAME;ASSIGNOR:QUESTOR INDUSTRIES
INC.;REEL/FRAME:011219/0947

20020813 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20020516

20040824 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20040412

UP - 2004-36

1 / 1 CRXX - ©CLAIMS/RRX

PN - 6,063,161 A 20000516 [US6063161]
PA - SoFinov Soc Financiere d'Innovation Inc CA
ACT - 20000921 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: SOFINOV SOCIETE FINANCIERE D'INNOVATION INC. DATE
SIGNED: 06/26/1999

Assignee: QUESTOR ENGINEERING INC. 3650 WESBROOK MALL
VANCOUVER, BRITISH COLUMBIA CANADA V6S 2

Reel 011410/Frame 0181

Contact: ROBERT GRAHAM GOWLING LAFLEUR HENDERSON SUITE
4900 COMMERCE COURT WEST TORONTO, ONTARIO, CANADA M5L

20000927 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: SOFINOV SOCIETE FINANCIERE D'INNOVATION INC. DATE
SIGNED: 06/09/1997

Assignee: QUESTOR INDUSTRIES INC. 3650 WESBROOK MALL
VANCOUVER, BRITISH COLUMBIA CANADA V6S 2

Reel 010996/Frame 0839

Contact: GOWLING LAFLEUR HENDERSON ROBERT GRAHAM SUITE
4900, COMMERCE COURT WEST TORONTO, ONTARIO, CANADA M5L
1J3

20001005 REASSIGNED
CHANGE OF NAME

Assignor: QUESTOR INDUSTRIES INC. DATE SIGNED: 10/29/1999

Assignee: QUEST AIR CASES INC. 6961 RUSSELL AVENUE BURNABY,
BRITISH COLUMBIA CANADA V5J 4

Reel 011219/Frame 0947

Contact: GOWLING LAFLEUR HENDERSON, LLP ROBERT GRAHAM
SUITE 4900 TORONTO, ONTARIO, CANADA M5L 1J3

20001005 REASSIGNED
RELEASE OF GENERAL SECURITY

Assignor: BOC CANADA LIMITED DATE SIGNED: 09/29/2000

Assignee: QUEST AIR TECHNOLOGIES, INC. BRITISH COLUMBIA 6961
RUSSELL AVENUE, BARNABY CANADA V5J 4

Reel 011219/Frame 0796

Contact: GOWLING LAFLEUR HENDERSON, ROBERT GRAHAM SUITE
4900 COMMERCE COURT WEST, TORONTO, CANADA M5L 1J3

20040412 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040824
REISSUE REQUEST NUMBER: 10/823471
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1724

Reissue Patent Number:

Search statement 2

Query/Command : FILE INPADOC

LGST - Time in minutes : 0,07

The cost estimation below is based on Questel's standard price list

	Estimated cost :	0.09 USD
Records displayed and billed :	1	
	Estimated cost :	0.68 USD
Cost estimated for the last database search :		0.77 USD
Estimated total session cost :		2.85 USD

CRXX - Time in minutes : 0,09

The cost estimation below is based on Questel's standard price list

	Estimated cost :	0.17 USD
Records displayed and billed :	1	
	Estimated cost :	5.80 USD
Cost estimated for the last database search :		5.97 USD
Estimated total session cost :		8.82 USD

LITA - Time in minutes : 0,06

The cost estimation below is based on Questel's standard price list

	Estimated cost :	0.15 USD
Cost estimated for the last database search :		0.15 USD
Estimated total session cost :		8.97 USD

PLUSPAT - Time in minutes : 0,66

The cost estimation below is based on Questel's standard price list

	Estimated cost :	1.86 USD
Records displayed and billed :	1	
	Estimated cost :	1.49 USD
Cost estimated for the last database search :		3.35 USD
Estimated total session cost :		12.32 USD

Selected file: INPADOC

INPADOC International Patent Documentation Center

Source: European Patent Office - EPIDOS

Individual publication stage records for each Patenting Authority

Coverage: 75 patent offices ; start dates vary from 1968 forward

Current through weekly update 2006-12/up ; last update 2006/03/24

IPC Classes: for searching prior to 2006, use the qualifier: /IC

For searching IPC v8 (pd>=2006), use the qualifiers: /ICAA /ICCA

Search statement 1

Query/Command : FAM US6063161/PN

1 Patent Groups

**** SS 1: Results 9**

Search statement 2

Query/Command : FAMSTATE NONSTOP

1 / 9 INPADOC - ©INPADOC

PN - AU 25640/97 A1 19971112 [AU9725640]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
IN - KEEFER BOWIE GORDON; DOMAN DAVID GEORGE
PA - KEEFER BOWIE
AP - AU 25640/97-A 19970424 [1997AU-0025640]
PR - WO 9700277/97(CA)-W 19970424 [1997WO-CA00277]
US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/04; B01D-053/047

2 / 9 INPADOC - ©INPADOC

PN - CA 2252763 C 20050712 [CA2252763]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
SYSTEME D'ADSORPTION MODULEE EN PRESSION A REGULATION
D'ECOULEMENT
LA - ENG
IN - KEEFER BOWIE GORDON [CA]; DOMAN DAVID GEORGE [CA]
PA - KEEFER BOWIE GORDON [CA]
AP - CA 2252763/97-A 19970424 [1997CA-2252763]
PR - WO 9700277/97(CA)-W 19970424 [1997WO-CA00277]
US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/047

1 / 1 LEGALI - ©EPO

PN - CA2252763 A1 19971030 [CA2252763]
AP - CA2252763 19970424 [1997CA-2252763]
ACTE - 20030403 CA/AFNE-A [+]
NATIONAL PHASE ENTRY
EFFECTIVE DATE: 19981023

20030403 CA/EEER-A [+]
EXAMINATION REQUEST
EFFECTIVE DATE: 20020123
UP - 2004-09

3 / 9 INPADOC - ©INPADOC

PN - CA 2252763 AA 19971030 [CA2252763]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
SYSTEME D'ADSORPTION MODULEE EN PRESSION A REGULATION
D'ECOULEMENT
LA - ENG

IN - DOMAN DAVID GEORGE [CA]
PA - DOMAN DAVID GEORGE [CA]; KEEFER BOWIE [CA]
AP - CA 2252763/97-A 19970424 [1997CA-2252763]
PR - WO 9700277/97(CA)-W 19970424 [1997WO-CA00277]
US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/047

1/1 LEGALI - ©EPO

PN - CA2252763 A1 19971030 [CA2252763]
AP - CA2252763 19970424 [1997CA-2252763]
ACTE - 20030403 CA/AFNE-A [+]
NATIONAL PHASE ENTRY
EFFECTIVE DATE: 19981023

20030403 CA/EEER-A [+]
EXAMINATION REQUEST
EFFECTIVE DATE: 20020123

UP - 2004-09

4/9 INPADOC - ©INPADOC

PN - EP 1340531 A2 20030903 [EP1340531]
TI - Flow regulated pressure swing adsorption system
Système d'adsorption module en pression régulation d'écoulement
Druckwechseladsorptionssystem kontrolliert mittels Durchflussmengenregelung
LA - ENG
IN - KEEFER BOWIE GEORGE [CA]; DOMAN DAVID GEORGE [CA]
PA - KEEFER BOWIE [CA]
AP - EP 03009460/03-A 19970424 [2003EP-0009460]
PR - EP 97917196/97-A3 19970424 [1997EP-0917196]
US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/047; B01D-053/04
DS - AT* BE* CH* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/1 LEGALI - ©EPO

PN - EP1340531 A2 20030903 [EP1340531]EP1340531 A3 20040204 [EP1340531]
AP - EP03009460 19970424 [2003EP-0009460]
ACTE - 20030903 EP/AC-A
DIVISIONAL APPLICATION (ART. 76) OF:
(EP 0909208 [EP-909208])

20030903 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20030903 EP/17P-A [+]
REQUEST FOR EXAMINATION FILED
EFFECTIVE DATE: 20030509

20031203 EP/RAP1-A
APPLICANT REASSIGNMENT (CORRECTION)
OWNER: QUESTAIR TECHNOLOGIES, INC.

20040128 EP/RIN1-A
INVENTOR (CORRECTION)
KEEFER, BOWIE GEORGE

20040128 EP/RIN1-A
INVENTOR (CORRECTION)
DOMAN, DAVID GEORGE

20040204 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20040204 EP/RIC1-A
CLASSIFICATION (CORRECTION)
7 B01D-053/047 A

20040204 EP/RIC1-A
CLASSIFICATION (CORRECTION)
7 B01D-053/04 B

20040908 EP/17Q-A [+]
FIRST EXAMINATION REPORT
EFFECTIVE DATE: 20040723

20041027 EP/AKX-A [+]
PAYMENT OF DESIGNATION FEES
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

UP - 2004-44

5 / 9 INPADOC - ©INPADOC

PN - EP 1340531 A3 20040204 [EP1340531]
TI - Flow regulated pressure swing adsorption system
Système d'adsorption module en pression rgulation d'coulement
Druckwechseladsorptionssystem kontrolliert mittels Durchflussmengenregelung
LA - ENG
IN - KEEFER BOWIE GEORGE [CA]; DOMAN DAVID GEORGE [CA]
PA - QUESTAIR TECHNOLOGIES INC [CA]
AP - EP 03009460/03-A 19970424 [2003EP-0009460]
PR - EP 97917196/97-A3 19970424 [1997EP-0917196]

US 637176/96-A 19960424 [1996US-0637176]

IC - B01D-053/047; B01D-053/04

DS - AT* BE* CH* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1 / 1 LEGALI - ©EPO

PN - EP1340531 A2 20030903 [EP1340531]EP1340531 A3 20040204 [EP1340531]

AP - EP03009460 19970424 [2003EP-0009460]

ACTE - 20030903 EP/AC-A
DIVISIONAL APPLICATION (ART. 76) OF:
(EP 0909208 [EP-909208])

20030903 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20030903 EP/17P-A [+]
REQUEST FOR EXAMINATION FILED
EFFECTIVE DATE: 20030509

20031203 EP/RAP1-A
APPLICANT REASSIGNMENT (CORRECTION)
OWNER: QUESTAIR TECHNOLOGIES, INC.

20040128 EP/RIN1-A
INVENTOR (CORRECTION)
KEEFER, BOWIE GEORGE

20040128 EP/RIN1-A
INVENTOR (CORRECTION)
DOMAN, DAVID GEORGE

20040204 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

20040204 EP/RIC1-A
CLASSIFICATION (CORRECTION)
7 B01D-053/047 A

20040204 EP/RIC1-A
CLASSIFICATION (CORRECTION)
7 B01D-053/04 B

20040908 EP/17Q-A [+]
FIRST EXAMINATION REPORT
EFFECTIVE DATE: 20040723

20041027 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

UP - 2004-44

6/9 INPADOC - ©INPADOC

PN - EP 909208 A1 19990421 [EP-909208]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
LA - ENG
IN - KEEFER BOWIE GORDON [CA]; DOMAN DAVID GEORGE [CA]
PA - KEEFER BOWIE [CA]
AP - EP 97917196/97-A 19970424 [1997EP-0917196]
PR - WO 9700277/97(CA)-W 19970424 [1997WO-CA00277]
US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/04; B01D-053/047
DS - AT* BE* CH* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/1 LEGALI - ©EPO

PN - EP0909208 A1 19990421 [EP-909208]
AP - EP97917196 19970424 [1997EP-0917196]
ACTE - 19990421 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

19990421 EP/17P-A [+]
REQUEST FOR EXAMINATION FILED
EFFECTIVE DATE: 19981124

20000301 EP/17Q-A [+]
FIRST EXAMINATION REPORT
EFFECTIVE DATE: 20000114

20040102 EP/18D-A [-]
DEEMED TO BE WITHDRAWN
EFFECTIVE DATE: 20030611

UP - 2004-01

7/9 INPADOC - ©INPADOC

PN - US 6063161 A 20000516 [US6063161]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
IN - KEEFER BOWIE GORDON [CA]; DOMAN DAVID GEORGE [CA]
PA - SOFINOY SOCIETTE FINANCIERE D
AP - US 637176/96-A 19960424 [1996US-0637176]
PR - US 637176/96-A 19960424 [1996US-0637176]

IC - B01D-053/047

1 / 1 LEGALI - ©EPO

PN - US6063161 A 20000516 [US6063161]

AP - US63717696 19960424 [1996US-0637176]

ACTE - 20000510 US/AS-A

ASSIGNMENT

OWNER: QUESTOR INDUSTRIES INC. 6961 RUSSELL AVENUE BURNAB
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:KEEFER, BOWIE
GORDON;DOMAN, DAVID
GEORGE;REEL/FRAME:010791/0861;SIGNING DATES FROM 19990929
TO 19990930

20000921 US/AS-A

ASSIGNMENT

OWNER: QUESTOR ENGINEERING INC. 3650 WESBROOK MALL
VANCOU; EFFECTIVE DATE: 19990626
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:SOFINOV
SOCIETE FINANCIERE D'INNOVATION INC.;REEL/FRAME:011410/0181

20000927 US/AS-A

ASSIGNMENT

OWNER: QUESTOR INDUSTRIES INC. 3650 WESBROOK MALL
VANCOUV; EFFECTIVE DATE: 19970609
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:SOFINOV
SOCIETE FINANCIERE D'INNOVATION INC.;REEL/FRAME:010996/0839

20001005 US/AS-A

ASSIGNMENT

OWNER: QUEST AIR TECHNOLOGIES, INC. BRITISH COLUMBIA 6961;
EFFECTIVE DATE: 20000929
RELEASE OF GENERAL SECURITY;ASSIGNOR:BOC CANADA
LIMITED;REEL/FRAME:011219/0796

20001005 US/AS-A

ASSIGNMENT

OWNER: QUEST AIR CASES INC. 6961 RUSSELL AVENUE BURNABY;;
EFFECTIVE DATE: 19991029
CHANGE OF NAME;ASSIGNOR:QUESTOR INDUSTRIES
INC.;REEL/FRAME:011219/0947

20020813 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20020516

20040824 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20040412

UP - 2004-36

8 / 9 INPADOC - ©INPADOC

PN - US 38493 E1 20040413 [US--38493]
TI - Flow regulated pressure swing adsorption system
IN - KEEFER BOWIE G [CA]; DOMAN DAVID G [CA]
PA - QUESTAIR TECHNOLOGIES INC [US]
AP - US 150784/02-A 20020516 [2002US-0150784]
PR - US 150784/02-A 20020516 [2002US-0150784]
US 637176/96-A5 19960424 [1996US-0637176]
IC - B01D-053/047

9 / 9 INPADOC - ©INPADOC

PN - WO 9739821 A1 19971030 [WO9739821]
TI - FLOW REGULATED PRESSURE SWING ADSORPTION SYSTEM
LA - ENG
IN - KEEFER BOWIE GORDON [CA]; DOMAN DAVID GEORGE
PA - KEEFER BOWIE [CA]
AP - WO CA 9700277/97(CA)-A 19970424 [1997WO-CA00277]
PR - US 637176/96-A 19960424 [1996US-0637176]
IC - B01D-053/04; B01D-053/047
DS - AU* CA* CN* JP* KR* PL* RU* AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE

1 / 1 LEGALI - ©EPO

PN - WO9739821 A1 19971030 [WO9739821]
AP - WO9700277 19970424 [1997WO-CA00277]
ACTE - 19971030 WO/AK [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH
SEARCH REPORT
AU CA CN JP KR PL RU

19971030 WO/AL [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A
PUBLISHED APPLICATION WITH SEARCH REPORT
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

19980108 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO
EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

19980121 WO/121
EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS
DESIGNATED IN THIS APPLICATION

19981023 WO/ENP
ENTRY INTO THE NATIONAL PHASE IN:
CA 2252763A [1997CA-2252763]

19990305 WO/NENP
NON-ENTRY INTO THE NATIONAL PHASE IN:
JP 97537537 [9753JP-0007537]

UP. - 2003-22

Search statement 2

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Patent Search - Number: 6063161

No cases found.

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(Charges for search still apply)

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PATNO IS 6063161

DATE: MARCH 30, 2006
LIBRARY: PATENT
FILE: ALL

Your search request is:
PATNO IS 6063161

Number of PATENTS found with your search request through:
LEVEL 1... 1

Your search request has found 1 PATENT through Level 1.
To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMENTS key.
To MODIFY your search request, press the M key (for MODIFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 6063161 , May 16, 2000 , Flow regulated pressure swing adsorption system, Keefer, Bowie Gordon - Vancouver, Canada (CA); Doman, David George - Delta, Canada (CA), 637176 (08), SoFinoy Societe Financiere d'Innovation Inc., United States (US), 03, July 31, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SOFINOV SOCIETE FINANCIERE D'INNOVATION INC. 1981 MCGILL COLLEGE AVENUE MONTREAL, PO, H3A 3C7 CANADA, Reel and Frame Number: 08048/0606 July 7, 1997 - SECURITY INTEREST (SEE DOCUMENT FOR DETAILS)., BOC CANADA LIMITED 5975 FALBOURNE STREET, UNIT 2 MISSISSAUGA, ONTARIO L5R 3 CANADA, Reel and Frame Number: 08587/0946 May 10, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., QUESTOR INDUSTRIES INC. 6961 RUSSELL AVENUE BURNABY, B.C. V5J 4 CANADA, Reel and Frame Number: 10791/0861 September 21, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., QUESTOR ENGINEERING INC. 3650 WESBROOK MALL VANCOUVER, BRITISH COLUMBIA V6S 2 CANADA, Reel and Frame Number: 11410/0181 September 27, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., QUESTOR INDUSTRIES INC. 3650 WESBROOK MALL VANCOUVER, BRITISH COLUMBIA V6S 2 CANADA, Reel and Frame Number: 10996/0839 October 5, 2000 - RELEASE OF GENERAL SECURITY, QUEST AIR TECHNOLOGIES, INC. BRITISH COLUMBIA 6961 RUSSELL AVENUE, BARNABY V5J 4 CANADA, Reel and Frame Number: 11219/0796 October 5, 2000 - CHANGE OF NAME (SEE DOCUMENT FOR DETAILS)., QUEST AIR CASES INC. 6961 RUSSELL AVENUE BURNABY, BRITISH COLUMBIA V5J 4 CANADA, Reel and Frame Number: 11219/0947
CORE TERMS: bed, valve, port, feed, gas, adsorbent, reflux, distributor, rotor, cycle ...

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6063161

May 16, 2000

Flow regulated pressure swing adsorption system

REISSUE: May 16, 2002 - Reissue Application filed Ex. Gp.: 1724; Re. S.N. 10/150,784 (O.G. August 13, 2002)
April 13, 2004 - This Patent was reissued as Reissue Patent RE 38,493 (O.G. April 13, 2004)
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CORE TERMS: bed, valve, port, feed, gas, adsorbent, reflux, distributor, rotor, cycle ...

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